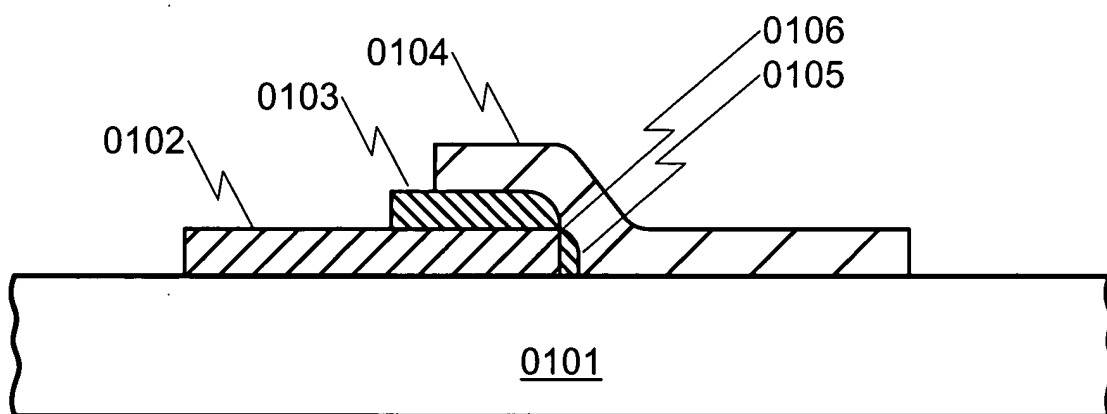
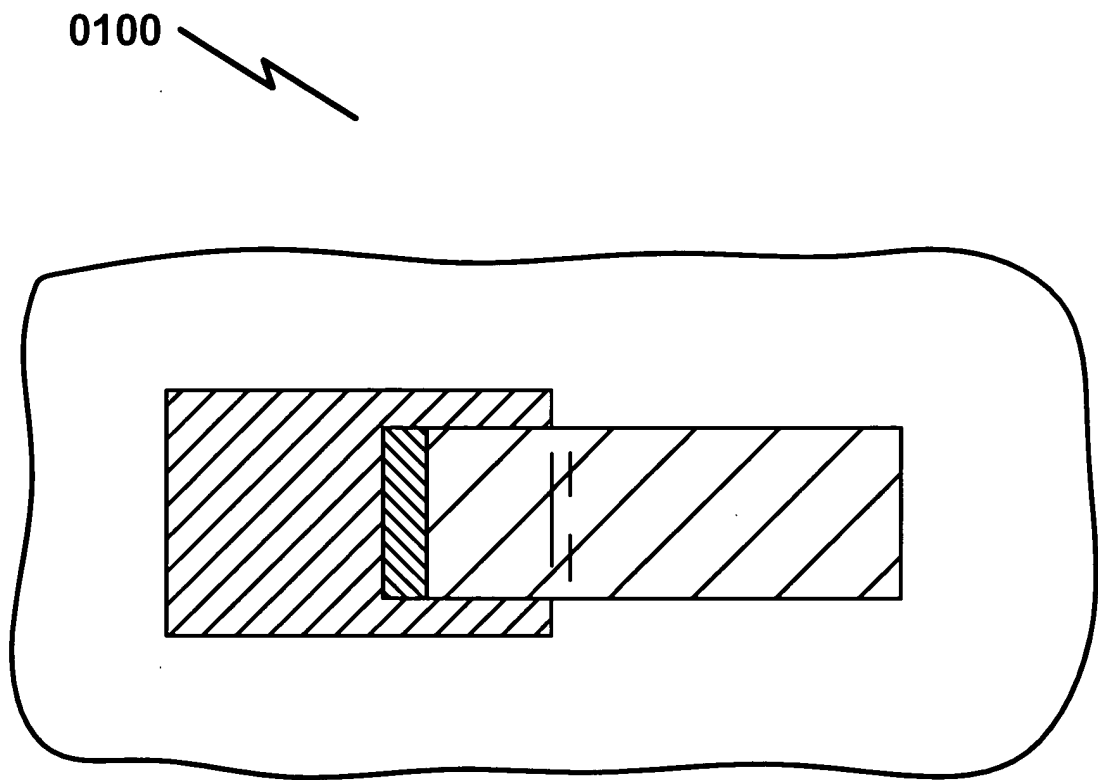
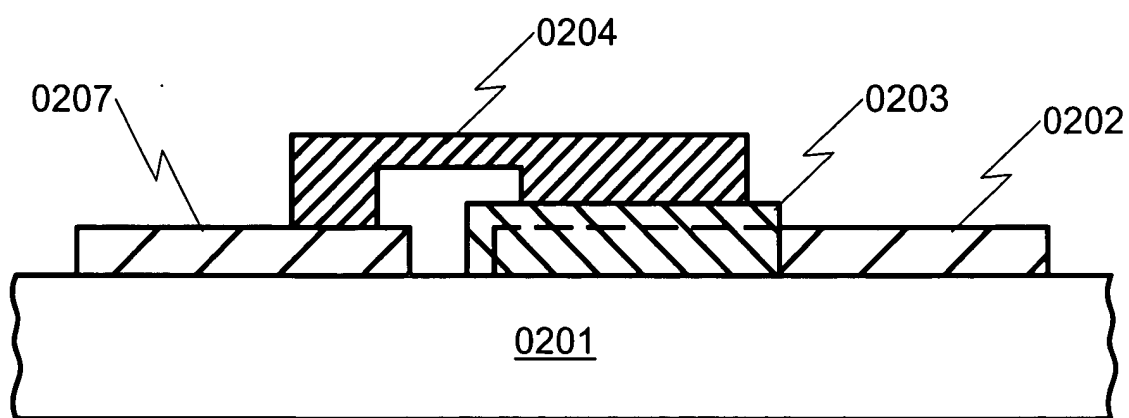
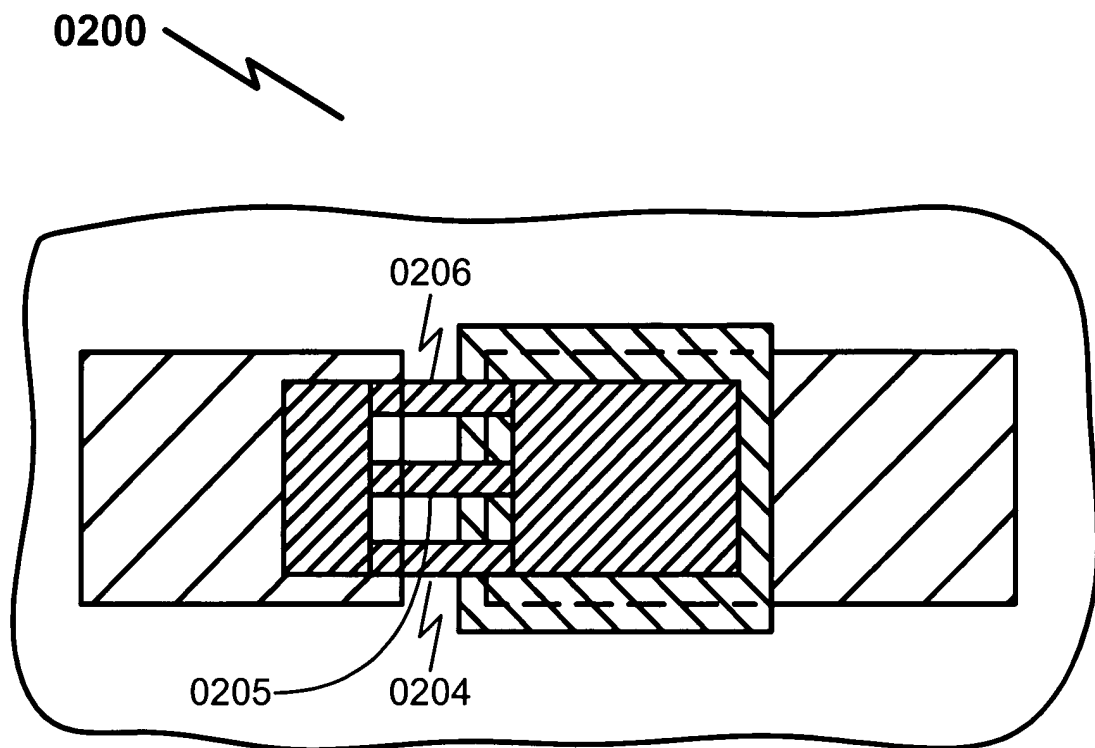


***FIG. 1***



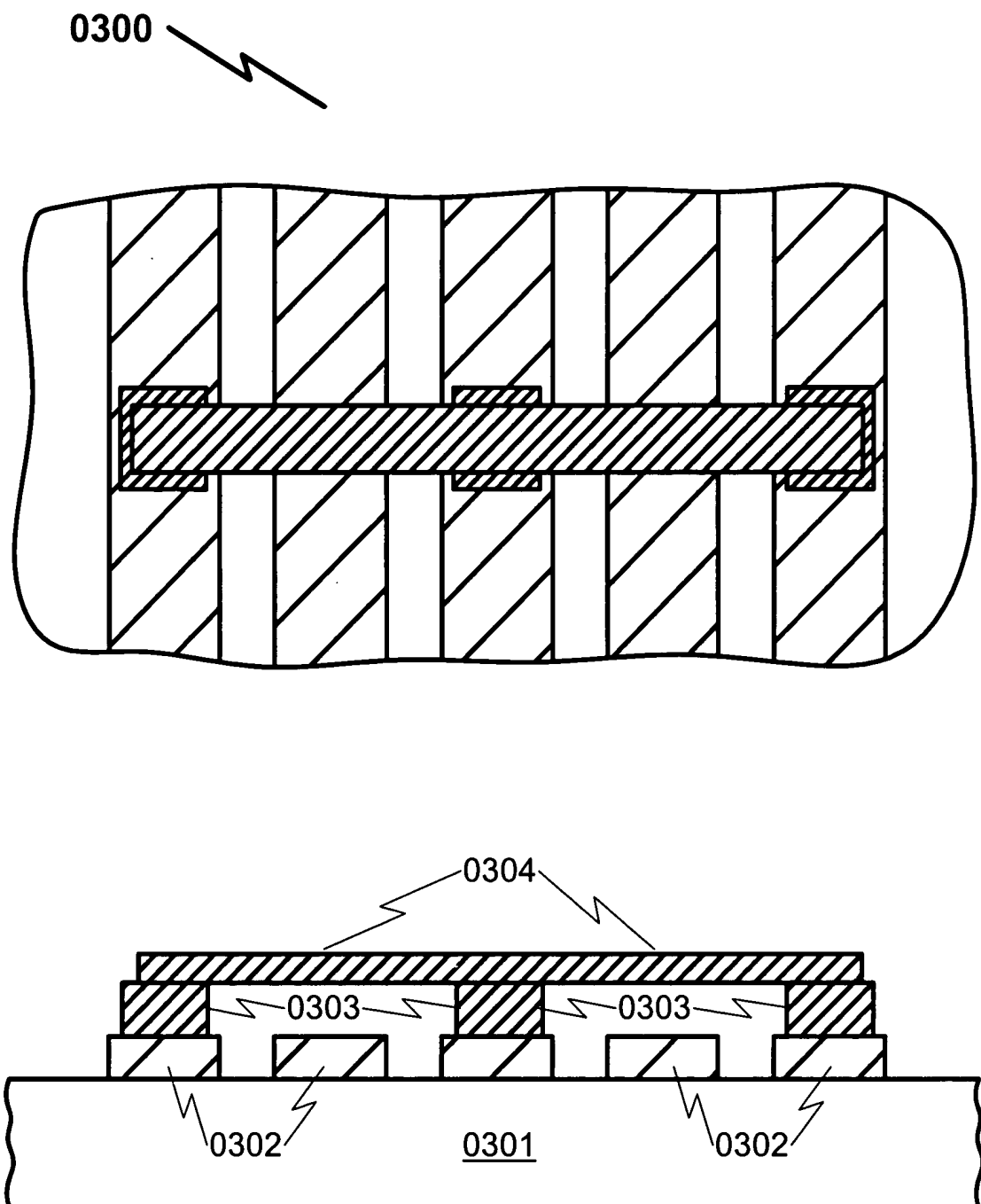
*Prior Art*

***FIG. 2***



***Prior Art***

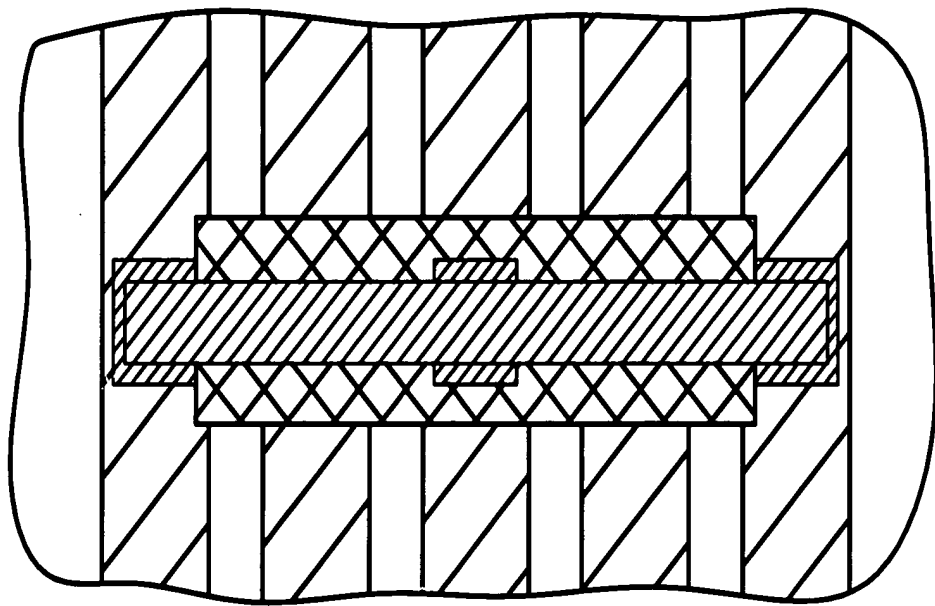
***FIG. 3***



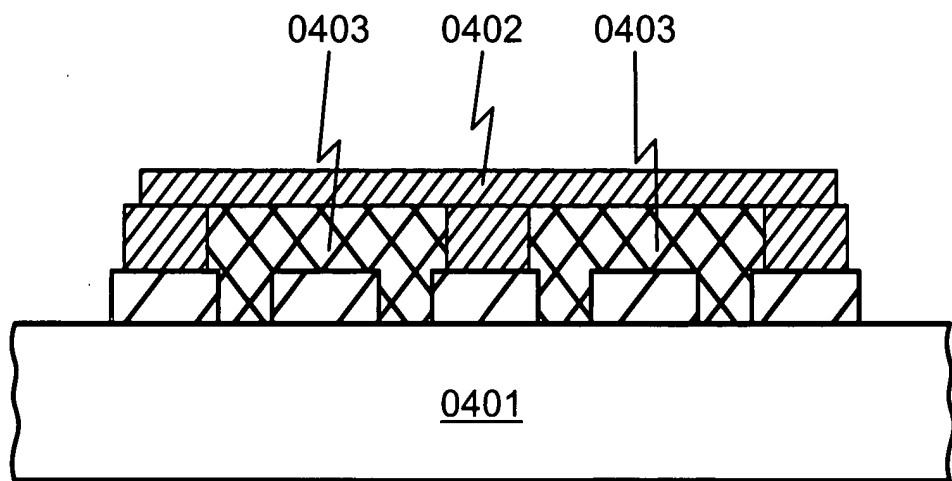
***Prior Art***

***FIG. 4***

0400



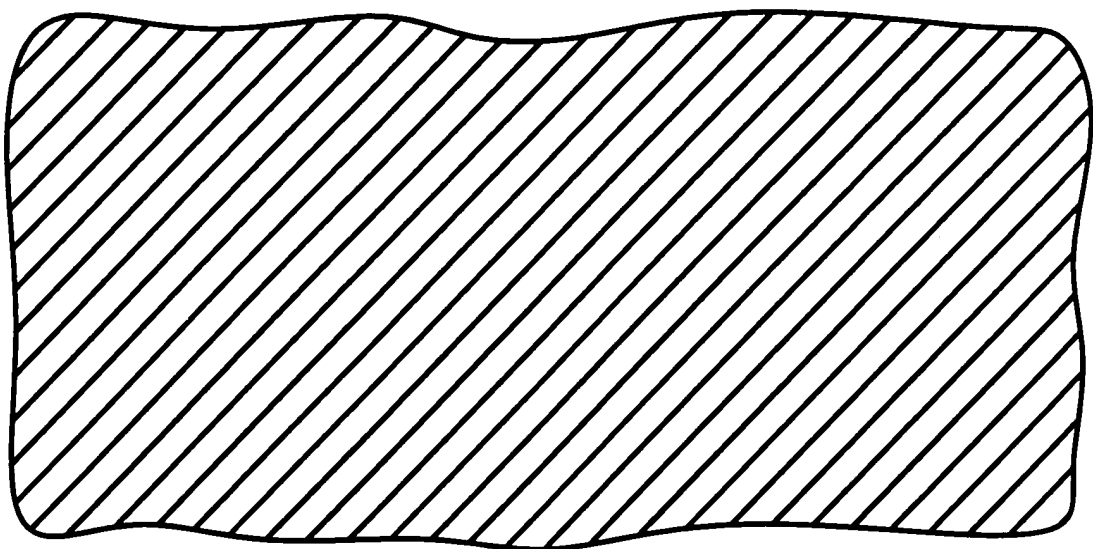
0403 0402 0403



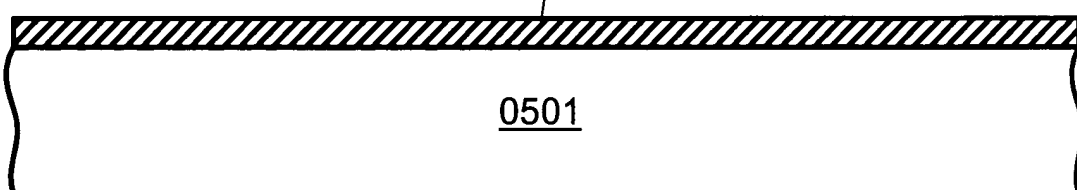
*Prior Art*

***FIG. 5***

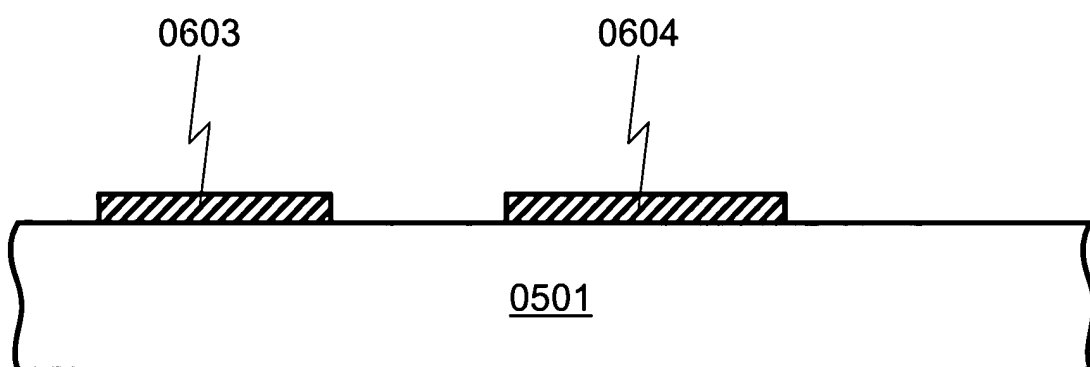
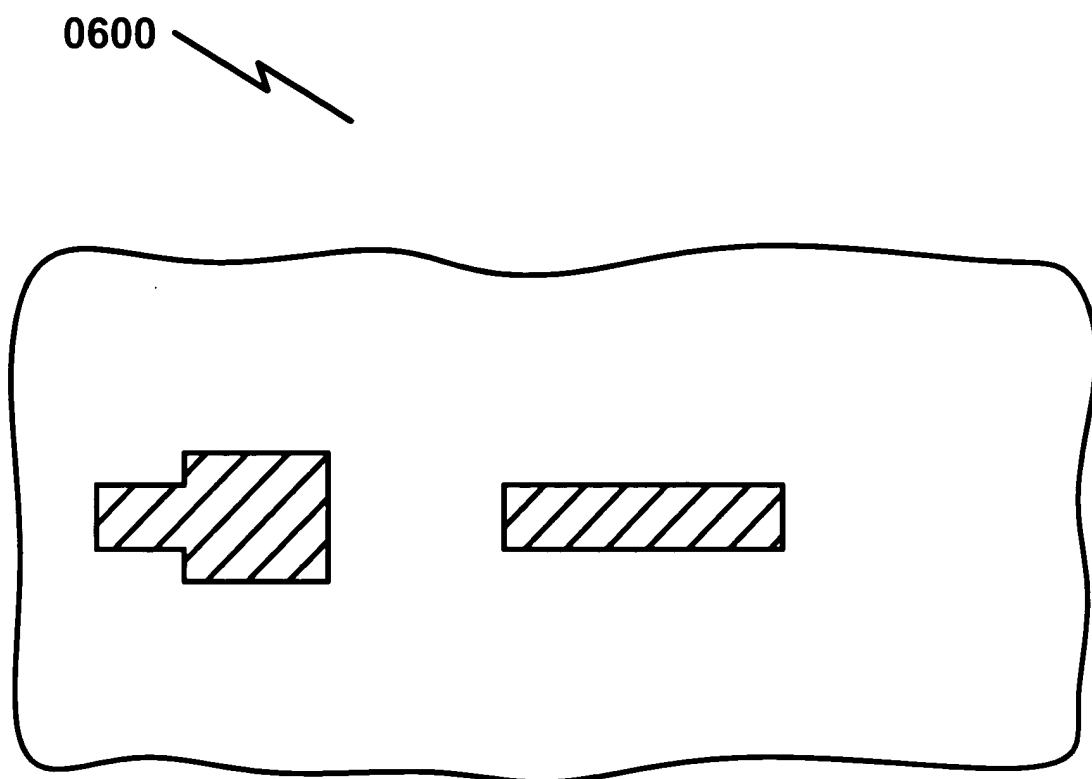
0500



0502

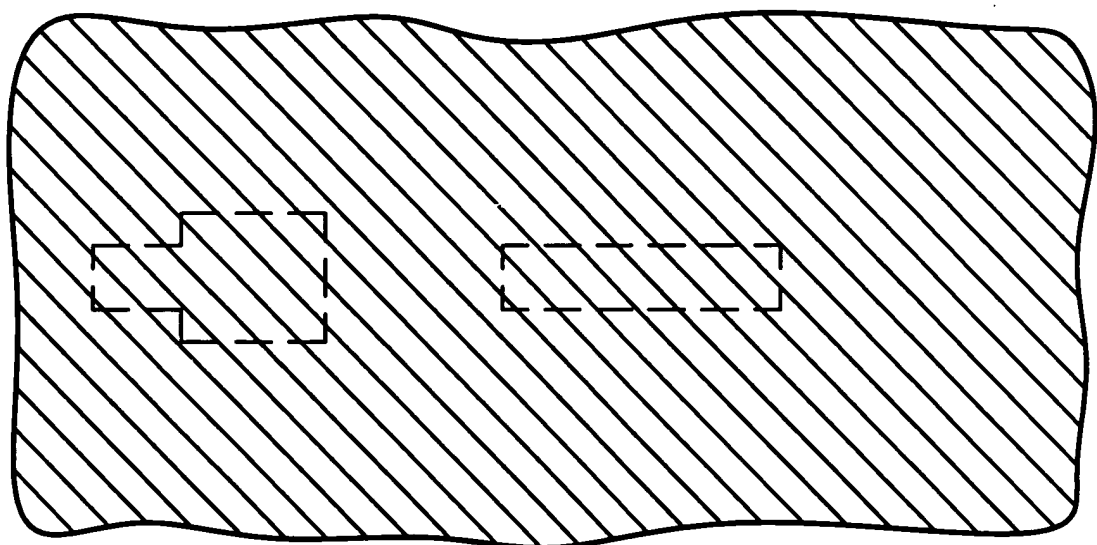


***FIG. 6***

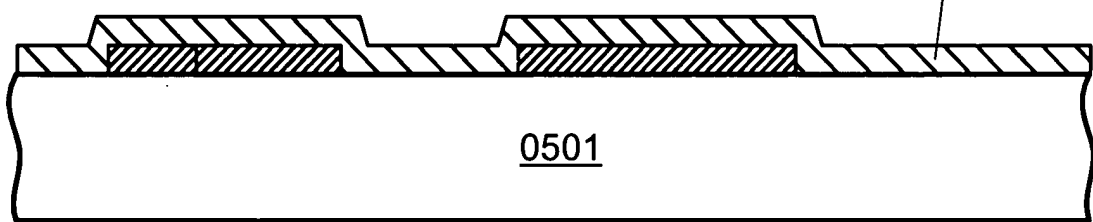


***FIG. 7***

0700

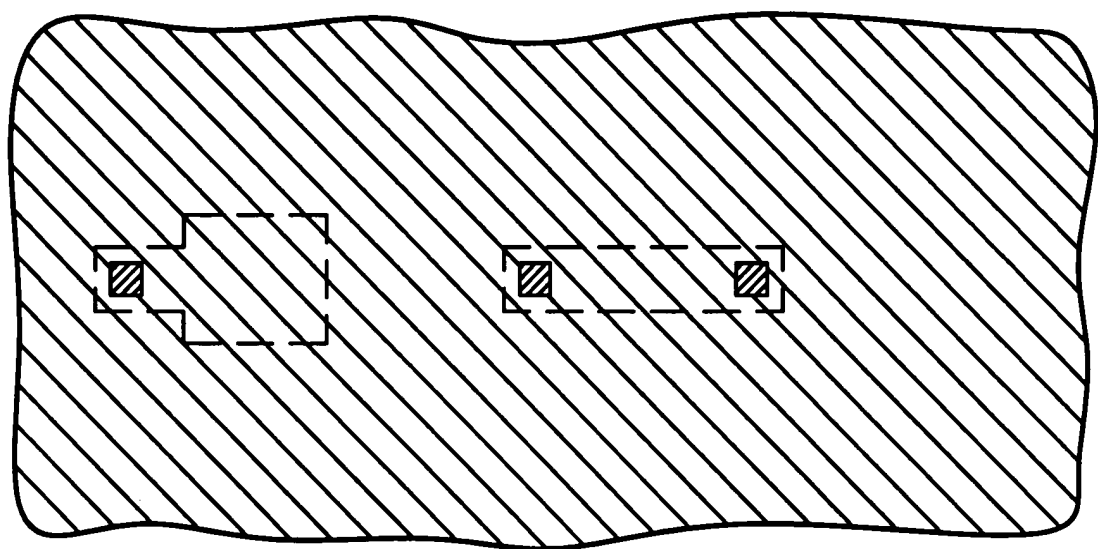


0705



***FIG. 8***

0800

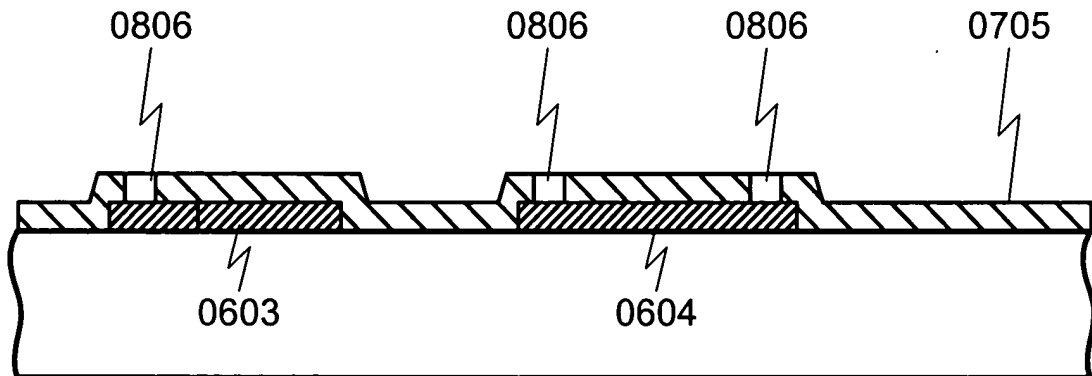


0806

0806

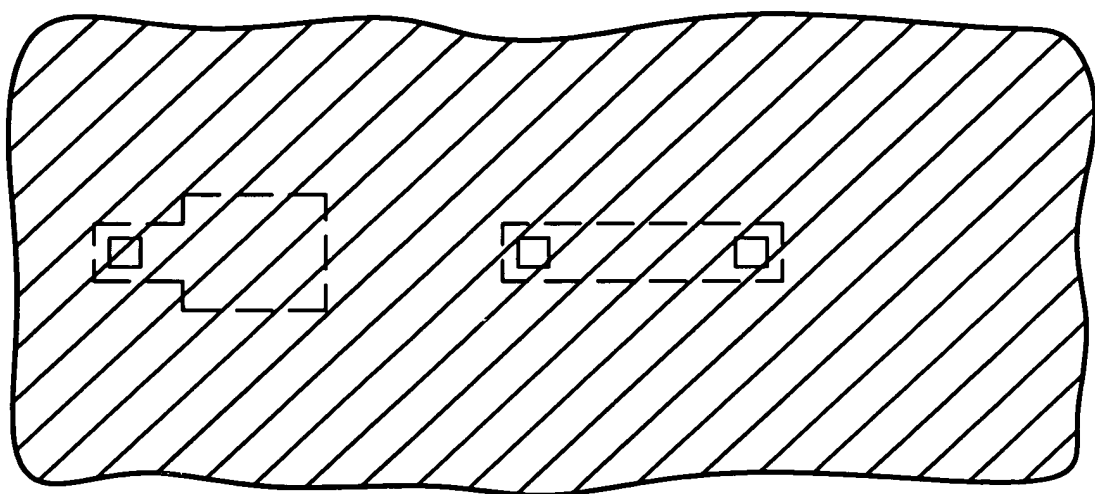
0806

0705



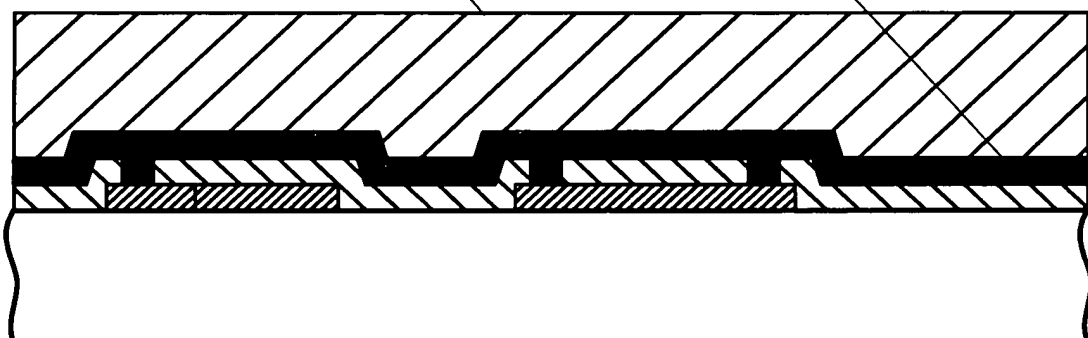
***FIG. 9***

0900

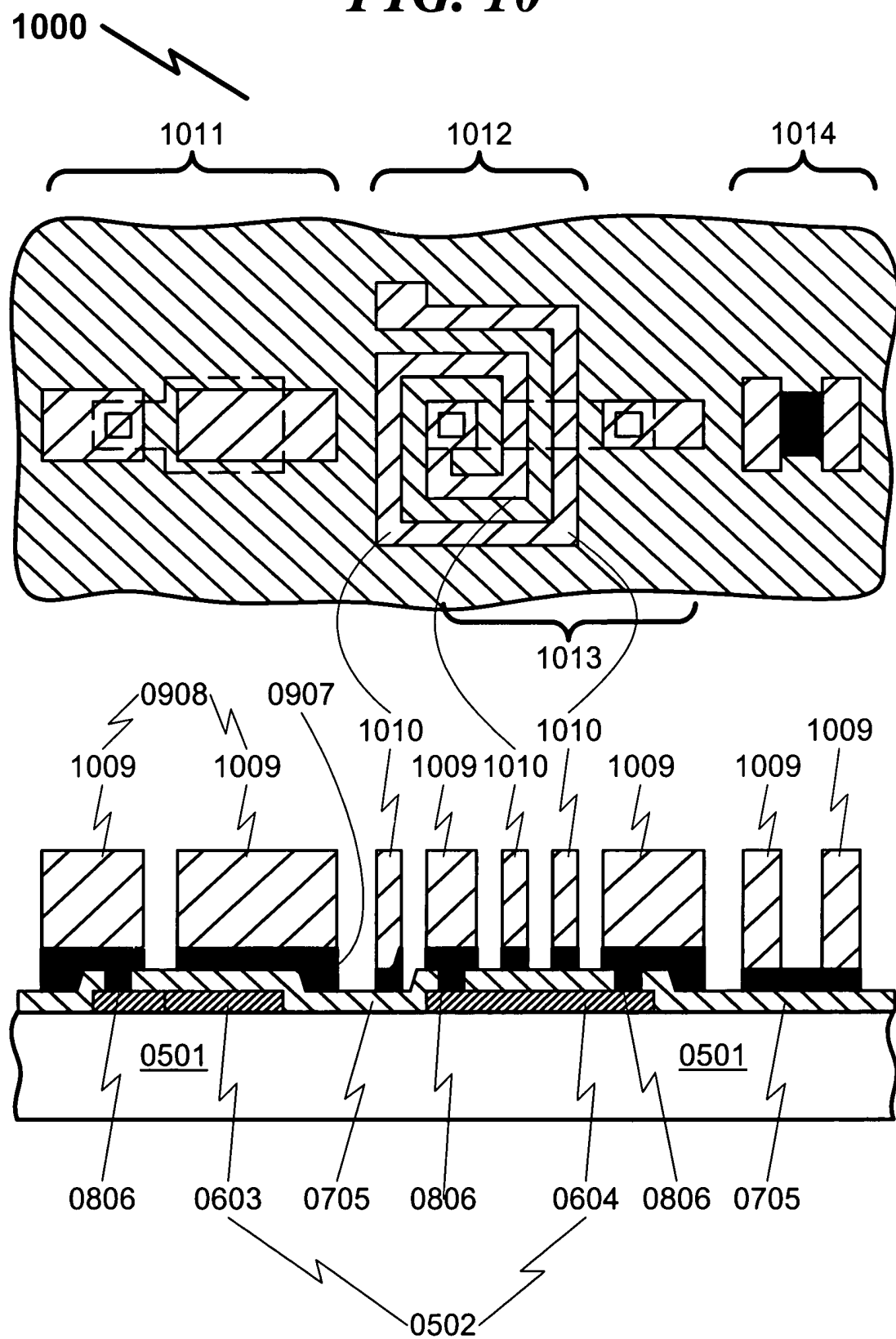


0908

0907



***FIG. 10***



*FIG. 11*

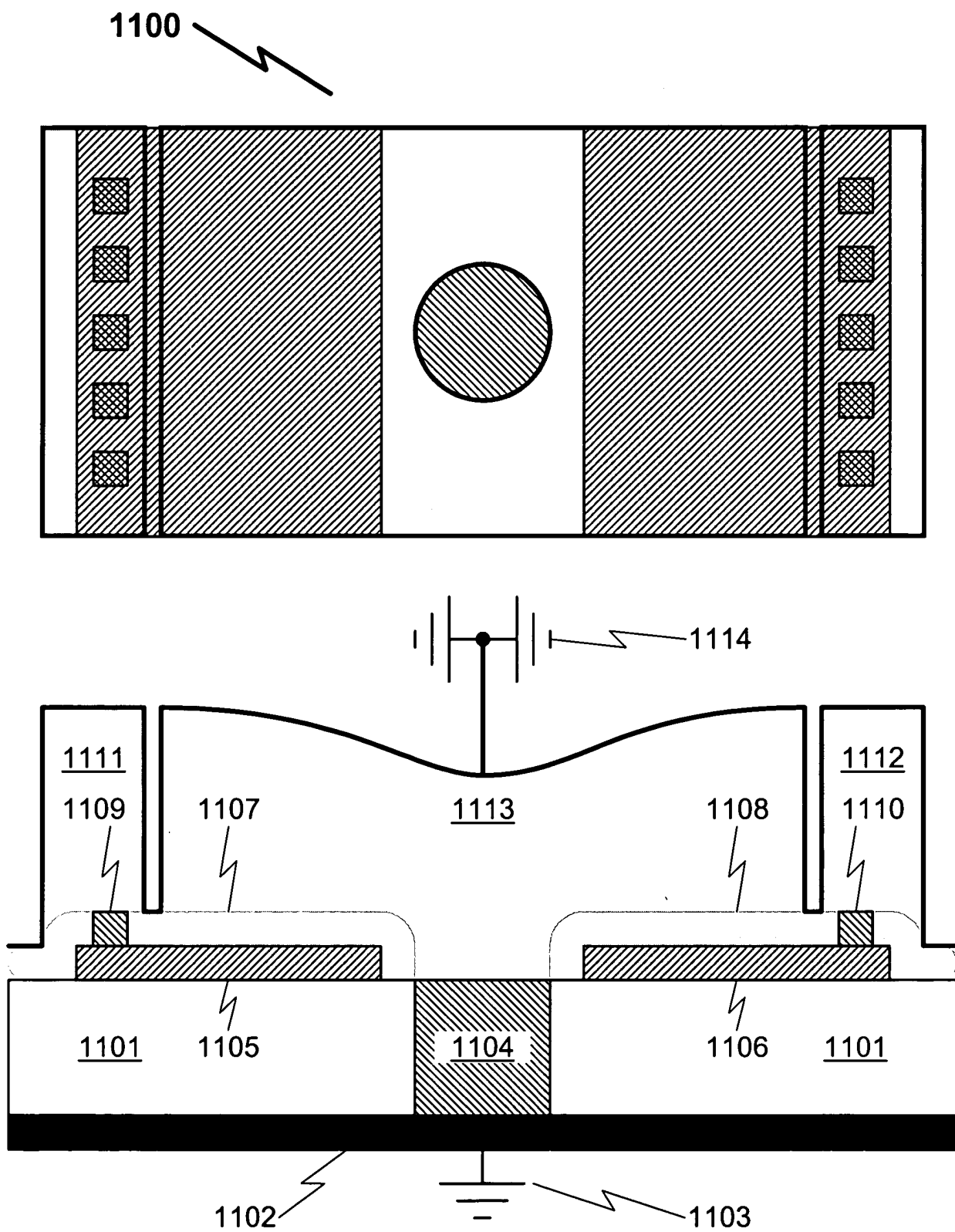
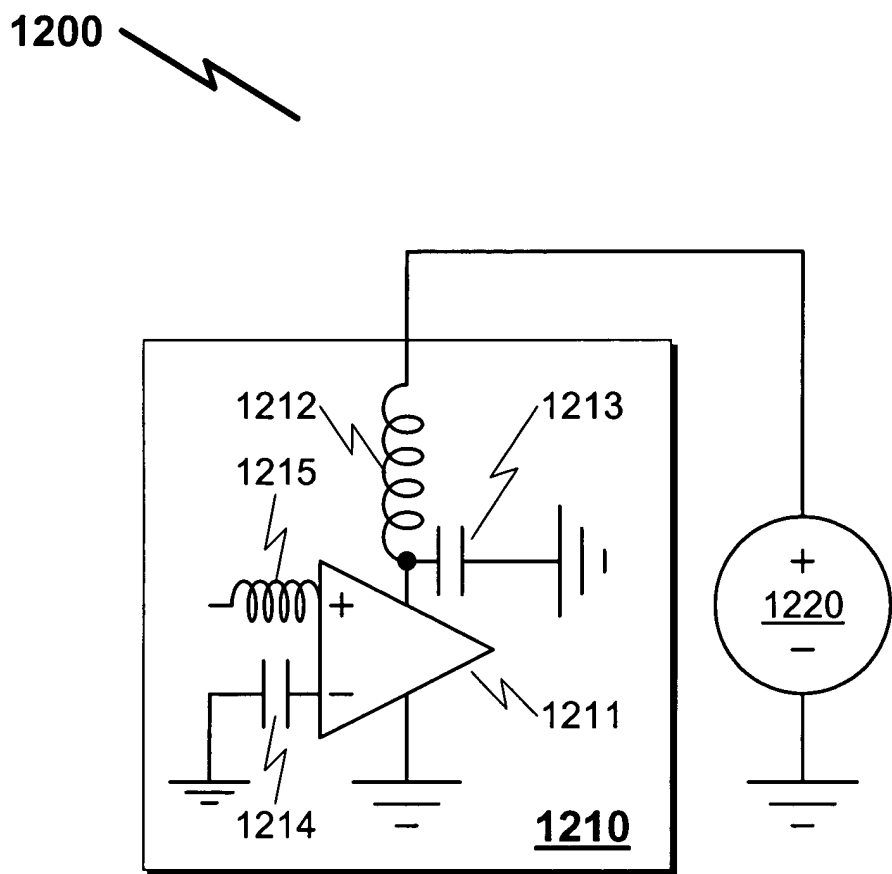
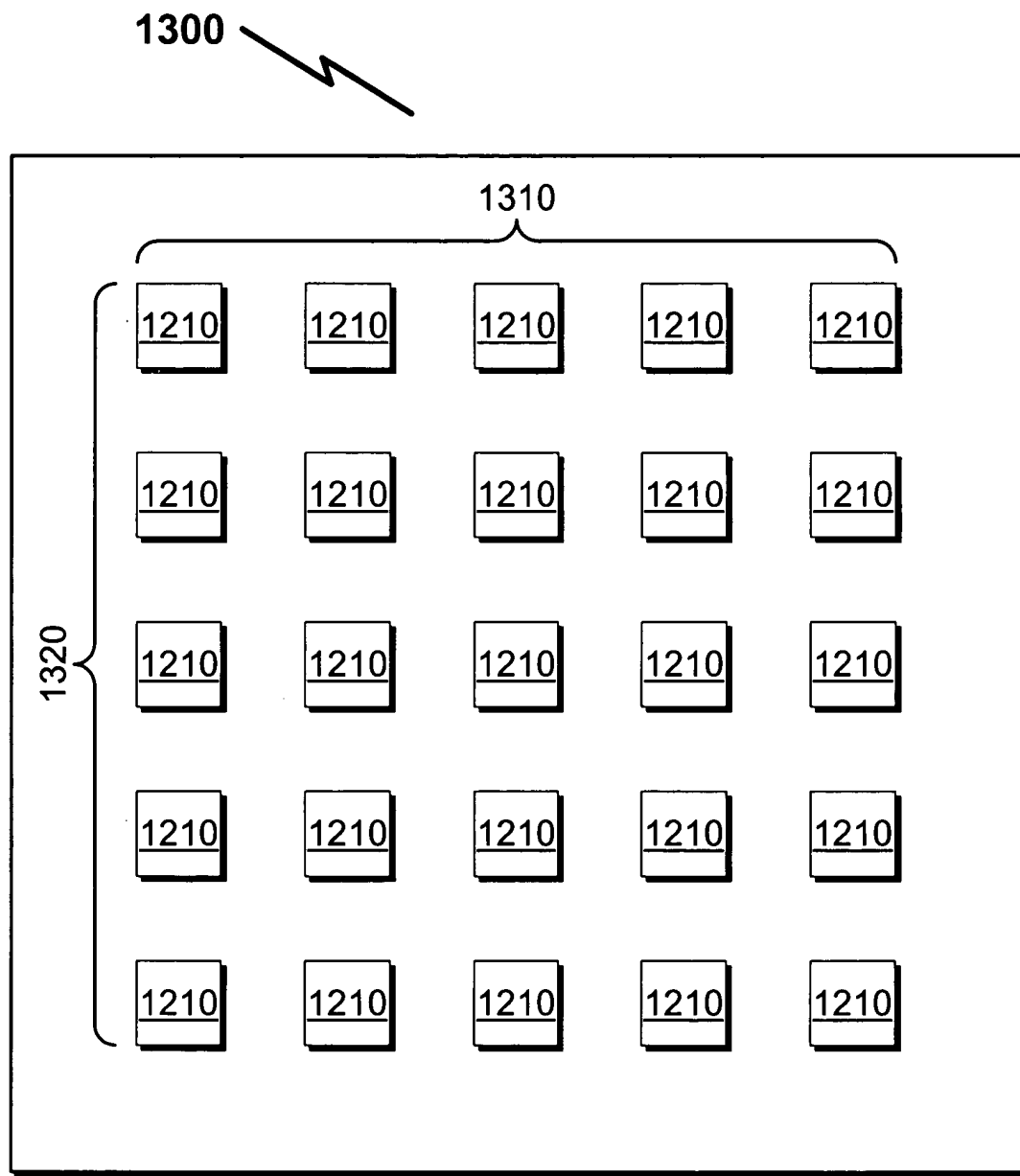


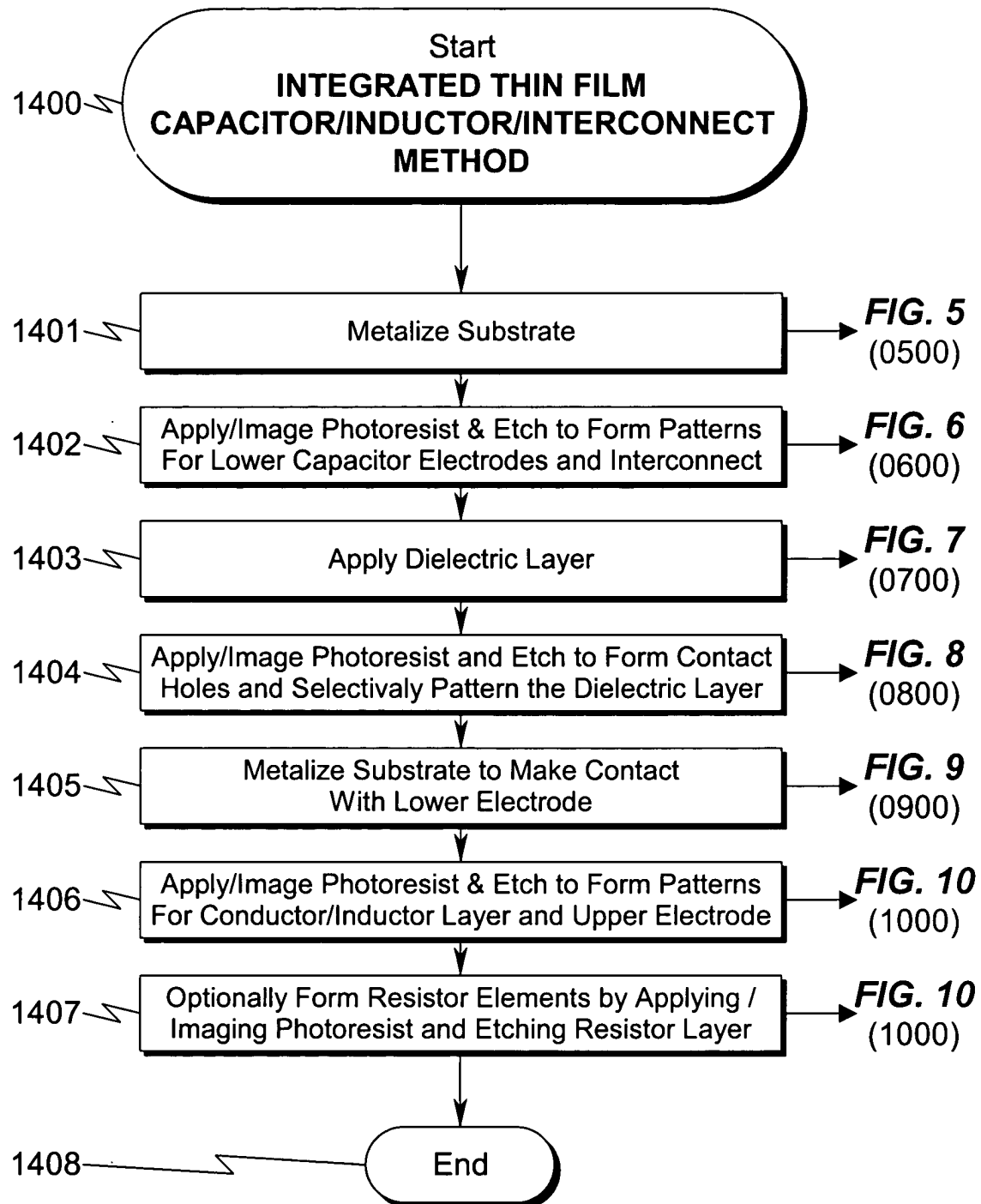
FIG. 12



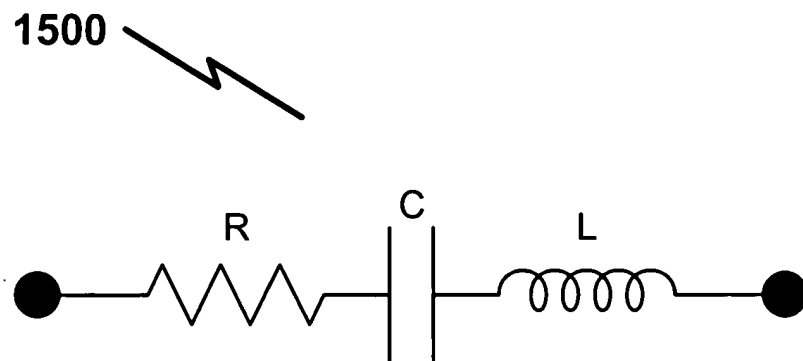
***FIG. 13***



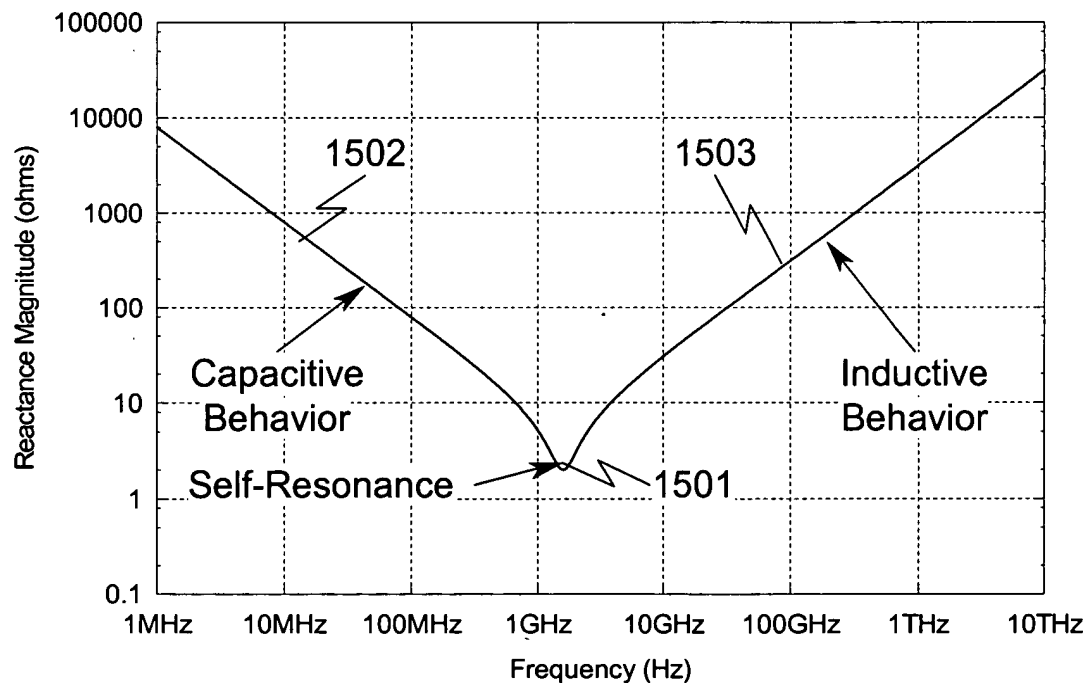
**FIG. 14**



**FIG. 15**



Capacitor Reactance Magnitude vs. Frequency (C=20pF, L=500pH, R=2ohms)



**FIG. 16**

